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Enforcement and Compliance Assurance Division

October 30, 2019

Air Compliance Manager Wyoming Department of Environmental Quality Air Quality Division 200 W 17th St Cheyenne, WY 82001

Subject: NSPS Subpart 0000a Annual Report

Reporting Period: August 2, 2018 through August 1, 2019

Converse County, Wyoming

Dear Sir or Madam:

Crestwood Midstream Partners LP (Crestwood), on behalf of Jackalope Gas Gathering Services, LLC, is submitting the attached New Source Performance Standards (NSPS) Subpart OOOOa Annual Report for the compliance period of August 2, 2018 through August 1, 2019 (determined in accordance with 40 CFR §60.5410a). This report includes information on affected facilities located at the following:

Facility	Affected Facility ID		
Bucking Horse Gas Plant	BKE00807, C06, ENG013		
	N6W0067, CE-11, ENG011		
Pale Horse Compressor Station	Fugitive Emissions Component		

Should you require any additional information, please contact Kaitlyn Carter at (713) 380-3249 or via e-mail at Kaitlyn.Carter@crestwoodlp.com.

Sincerely,

(b) (6)

Kaitlyn Carter Senior Air Quality Specialist

Attachments: Certification of Truth, Accuracy, and Completeness

40 CFR 60 Subpart OOOOa Annual Report

cc: U.S. EPA Region 8 - Denver, CO

Connections for America's Energy Attachment 1 - Certification of Truth, Accuracy, and Completeness

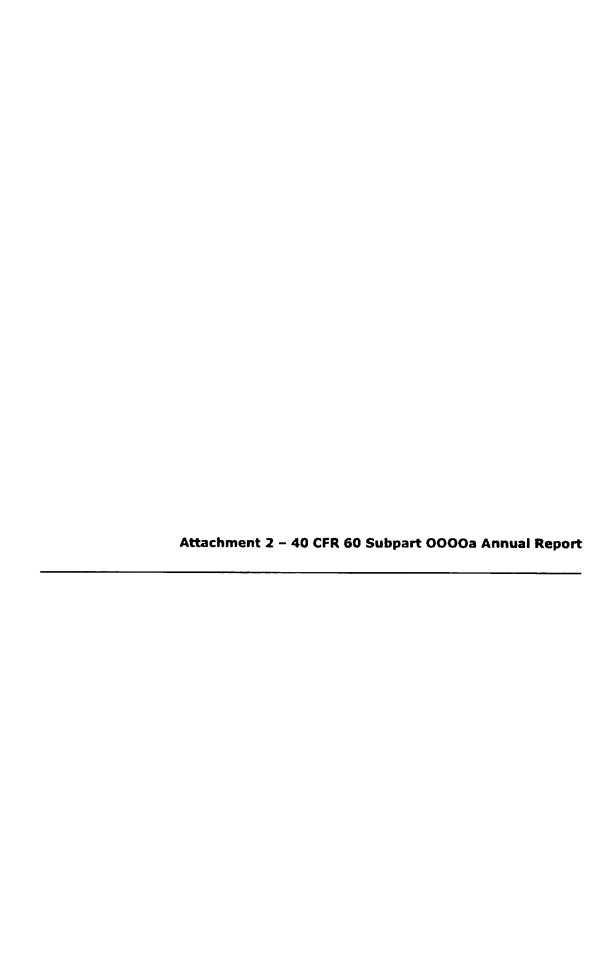




Certification of Truth, Accuracy, and Completeness

Name: (Last) <u>Hansen</u>		(First) _Ben
Title Vice President. Operat	ions	
Street or P.O. Box 811 Malı	Street	
City Houston	State TX	ZIP 77002
Telephone (832) 519-2200		
I, <u>Ben Hansen</u> , certify that bar reasonable inquiry, the state accurate, and complete.		
(b) (6)		
St.		Date 00 30 2019

Connections for America's Energy'



40 CFR 60 Subpart OOOOa Annual Report - Site Information Jackalope Gas Gathering Services, LLC - Converse County, Wyoming

Reporting Period - August 2, 2018 through August 1, 2019

Facility Site Name	Description of Site Location	Latitude	Longitude	Responsible Agency Facility ID
Bucking Horse Plant	From Riverbend Dr/WY-59, Douglas, WY 1) Head West onto Monroe St (Pass under I-25) ~0.2 ml; 2) Turn Right onto Cold Springs Rd/WY-91 ~3.0 mi; 2) Turn Left to stay on Cold Srpings Rd/ WY-91 ~1.6 mi; 3) Destination is on the Right.	(b) (9)		F025806
Pale Horse Compressor Station	From Center St, Douglas, WY 1) Head North on 4th St/WY-59 "8.7 mi; 2) Turn Right onto Flat Top Rd "7.7 ml; 3) Turn Left at fork onto unnamed road "0.9 mi; 4) Destination is on the Left.			F025814

40 CFR 60 Subpart OOOOa Annual Report - Fugitive Emissions Components Jackalope Gas Gathering Services, LLC - Converse County, Wyoming

Reporting Period - August 2, 2018 through August 1, 2019

Survey Summary Report		
Company	Trihydro Corporation	
Facility	Pale Horse	
Facility Type	Compressor Station	

		Survey Information	
Date	6/27/2019	OGI Operator	Kurt Benson
Start Time	12:50:00	Training Completed	Infrared Training Center - Americas
End Time	14:09:00	Years of Experience	4 years 3 months
Sky Conditions	Mostly Clear	Max Wind Speed	7
Instrument Used	FLIR GFX320	Ambient Temperature	84

Deviations from Monitoring Plan		
Yes/No	Readon for Deviation if "Yes"	
No	-	

Leaks					
Component Tag	Component Type	Repaird per 60.5397a(h)	Date of Repair	Resurvey Method	
1564	Connector	Yes	6/28/2019	Method 21- Soap Bubbles	
1563	Connector	Yes	7/19/2019	Method 21- Soap Bubbles	
	Thief Hatch	Yes	7/12/2019	Removed from Service	
1565	Connector	Yes	7/1/2019	Method 21- Soap Bubbles	

Total Leaks Detected			
Component Type	Count		
Thief Hatch	1		
Connector	3		

Delay of Repair			
Component Tag	Component Type	Reason for Delay	
**	-	**	

Difficult/Unsafe to Monitor (DTM or UTM) Components					
DTM or UTM	M or UTM Component Type Count				
	-				

40 CFR 60 Subpart OOOOa Annual Report - Reciprocating Compressor Affected Facility Jackalope Gas Gathering Services, LLC - Converse County, Wyoming Reporting Period - August 2, 2018 through August 1, 2019

Facility	Compressor ID	Initial Start Date	Most Recent Rod	Are emissions from the rod packing controlled through a closed vent system?	Hours of Operation
Bucking Horse Gas Plant	BKE00807, CO6, ENG013	12/17/2018	-	No	5,690
Pale Horse Compressor Station	N6W0067, CE-11, ENG011	5/10/2019	-	No	1,811